# **Proposed Heavy-Duty Vehicle Green House Gas Regulation**



## Public Workshops May-June, 2008

California Environmental Protection Agency

(2) ATP RESOURCES BOARD

## **Overview**

- Background
- California GHG Emissions
- Proposed Requirements
- Cost and Benefits
- Next Steps

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## Global Warming Solutions Act of 2006 - AB 32

- Goal to reduce GHG emissions to 1990 levels by 2020
- Mandates the Board to develop appropriate regulations and enforce the new regulations
- Develop early action measures enforceable by 2010 to reduce emissions in the short term

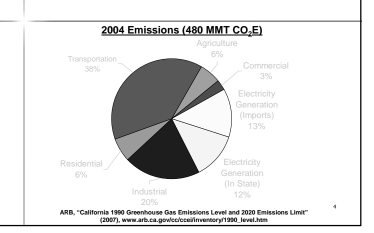


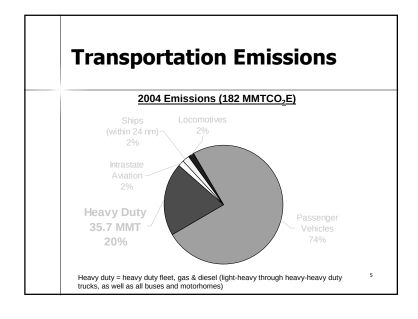


A comparison of Lyell Glacier, Yosemite Nationa Park in 1903 (top) taken by G.K. Gilbert, and 2003 (bottom) taken by Hassan Basagic.

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## **California GHG Emissions**





# **Goals of Regulation**



- Reduce GHG emissions by improving longhaul tractor and trailer efficiency
- Requirements based on US EPA's existing SmartWay Program
  - Improve tractor and trailer aerodynamics
  - Reduce rolling resistance
- Focus on California and out-of-state registered long-haul tractors pulling "boxtype trailers"<sup>1</sup>

<sup>1</sup>Box-type trailer includes dry van, refrigerated van, and curtain-side van

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## **PROPOSED REQUIREMENTS**

## **Applicability**

- Long haul heavy-duty tractors
- Box-type trailers 53' or longer:
  - Dry van
  - Refrigerated van, and
  - Curtain-side van
- California and out-of-state registered
- Drivers, Owners, Motor Carriers
- California based businesses that ship or receive freight in 53' or longer box-type trailers

## **Exemptions**

- Authorized emergency vehicles
- Military tactical vehicles
- Short haul tractors
  - Operation within 100 mile radius of home base and maximum of 50,000 annual
  - 53' or longer box-type trailer hauled by an exempt short haul tractor
  - Reporting requirements
- Container Chassis
- Drop Frame Vans



## **Tractor Requirements**



2011+ MY Tracto	011+ MY Tractor Pulling Box-Type Trailer (≥53')			
Comp	Compliance Date: 1/1/2010			
ractor Type	Requirement	Tire		

Tractor Type Requirement		Tire
Sleeper Cab	SmartWay Certified Tractor	1.5%
Day Cab/Sleeper Cab	SmartWay Approved Tires	1.5%

### Pre-2011 MY Tractor Pulling Box-Type Trailer (≥53') Compliance Date: 1/1/2012

Tractor Type	Requirement	Tire
Day Cab/Sleeper Cab	SmartWay Approved Tires	1.5%

## **New Trailer** Requirements



### 2011+ MY 53' or Longer Box-Type Trailer Compliance Date: 1/1/2010

Trailer Type	Requirement	Aero	Tires
Dry Van	SmartWay Certified Trailer, <b>OR</b>	5%	1.5%
Refrigerated Van	Retrofit with SmartWay Approved Technologies to meet SmartWay Spec.	4%	1.5%
Curtain-side van		5%	1.5%

## **Existing Trailer Requirements**



### Pre-2011 MY 53' or Longer Box-Type Trailer Compliance Date: 1/1/2014

Phase-in compliance schedule for fleets with 20+ trailers Trailer Type Requirement Aero Tires 1.5% Dry Van Retrofit with SmartWay Refrigerated Van 4% 1.5% Approved Technologies Curtain-side Van 5% 1.5%

# **Existing Trailer Requirements**



Phase-in Compliance Schedule				
Fleet Size	Date Percent of Fleet is Required to Comply			
I leet Size	1/1/2011	1/1/2012	1/1/2013	1/1/2014
1 to 19				100%
20+	20%	40%	65%	100%

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# **Trailer Requirements Compliance Example**



Trailer Type	To meet the aero requirement	Tires
Dry Van or Curtain-side Van	Side skirts (4%), Either the front or rear fairing (1%), <b>OR</b>	1.5% Low rolling resistance
	Trailer tail fairings (5%)	duals or Single wide
Refrigerated Van	Side skirts (4%)	tires

# **Maintenance Requirements**



- Maintain SmartWay certified equipment in "Good Operating Condition",
- Installed SmartWay certified equipment not in "Good Operating Condition" considered a violation of the regulation subject to penalty in accordance with the regulation

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## Responsibilities

### Driver

- Ensure vehicle is compliant with the requirements
- Present motor carrier (MC)/broker information and bill of lading upon request by enforcement personnel

#### Owners of tractors/trailers

- Responsible for retrofitting vehicle
- Ensure MC/broker information is on dispatched tractor
- Register trailers in ARB database

#### Motor Carrier/Broker

- Provide copy of regulation to driver/owner of tractor/trailer
- Dispatch compliant tractor/trailer to California
- Ensure MC information and bill of lading is on dispatched tractor

#### California-based Shippers and Receivers

■ Ensure vehicle is compliant with the requirements

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## Recordkeeping/Reporting

- Local Haulers (updated annually)
  - Tractor ID (License plate and/or VIN)
  - Annual VMT of Tractors (50,000 mile annual limit)
  - Geographic Area (100 mile radius from base)
- All box-type trailers subject to Regulation required to register unless compliant by 2010

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## **COST AND BENEFITS**

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## **Costs and Benefits**

- Substantial fuel savings: 8% to 11%
  - Trailer ~ 6.5% (5% aero, 1.5% tires)
  - Existing Tractor ~ 1.5% (tires)
  - SmartWay Tractor ~ 3.5% 4.5% (Compared to a tractor with some aerodynamic features such as roof fairings, cab side extenders, sloped hood, etc)\*
- Over 1,100 gal/yr @ 6 mpg &100k mi
- Total installed cost: \$7,000 to \$9,000
- Total payback period up to 2 years
  - Diesel fuel costs @ \$4/gallon
  - Longer payback for multiple trailers

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\*The SmartWay tractor can get 10% to 20% better fuel efficiency compared to a traditional tractor

## **Enforcement**



- Loading Dock and Roadside Enforcement
  - Driver
  - Truck and Trailer Owners
  - Motor Carrier/Broker
  - California Shipper/Receiver of Freight
- Focus of Compliance Through California Shippers/Receivers
  - More equitable for trucking industry and leaves choice to them
  - Better enforceability metric
  - Initial cost more likely to be passed on to CA consumers, rather than truck owners
  - Cost of shipping expected to provide CA consumer savings over life of regulation

# **Next Steps**

- Public Workshops
  - ■GHG Regulation Workshops: June 2008
  - Focus on Shippers/Receivers
- Ongoing meetings with Stakeholders
- Presentation to Board for Approval (October 2008)

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